AMENDMENTS TO THE CLAIMS

1-6. (Cancelled).

7.	(Currently	Amended)	Apparatus	for detecting	a molecule in	vivo or in	vitro
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comprisii	ng:						

a reagent tag that fluoresces when subjected to near infrared light emissions injected into the molecule;

a light source[[,]] that emits light in a wavelength comprising near infrared light emissions;

a sample holder for holding the molecule for analysis, comprising:

____an uptake channel[[,]] having an activated matrix therein[[,]]; and,

an analysis target area having an activated matrix therein therein.

an optical system comprising a lens; and

a detector wherein the light source causes the dye to fluoresce within the sample holder wherein the detector detects the dye.

- 8. (Original) The apparatus according to claim 7 wherein the light source is a laser diode.
- 9. (Original) The apparatus according to claim 7 wherein the optical system comprises a fiber optic lens and a bandpass filter.
- 10. (Original) The apparatus according to claim 7 wherein the detector comprises a photodiode coupled to an LCD.
- 11. (Previously Presented) The apparatus of claim 7 wherein the analysis target area comprises an area composed of a solid phase within the channel having physical barriers on opposite sides of the area.

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- 12. (Previously Presented) The apparatus according to claim 7 wherein the analysis target area comprises an area free of solid phase.
 - 13-14. (Cancelled)
- 15. (Previously Presented) The apparatus according to claim 12, further comprising:

a reservoir extending from a side of the uptake channel having a diameter larger than a diameter of the uptake channel; and,

an extension from uptake channel into the reservoir wherein a bubble, for analysis, is formed on an end of the extension.

- 16. (Canceled)
- 17. (New) The apparatus according to claim 7, wherein the reagent tag comprises a laser dye.
- 18. (New) The apparatus according to claim 17, wherein the laser dye is soluble in water and binds electrostatically to albumin, lipoproteins, and gamma gobulins.
- 19. (New) The apparatus according to claim 18, wherein the laser dye comprises a negative charge.
- 20. (New) The apparatus according to claim 19, wherein the laser dye has the formula C₄₅H₄₈N₃O₁₃S₅Na₃.